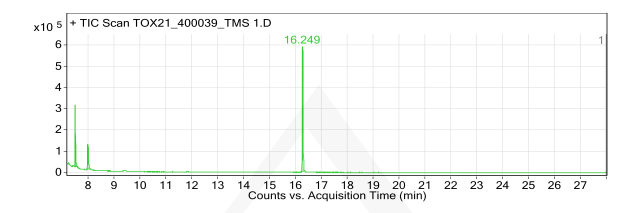
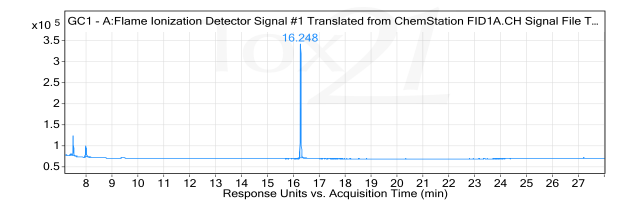
**Data Filename** TOX21\_400039\_TMS 1.D **Sample Name** NCGC Tox21\_400039 from K19 SP109715

**Position** 259 **Instrument Name** 5975C\_MR

User NameKirillAcq MethodB1\_28-0\_2\_520\_mt384\_sndv.M

# **User Chromatograms**

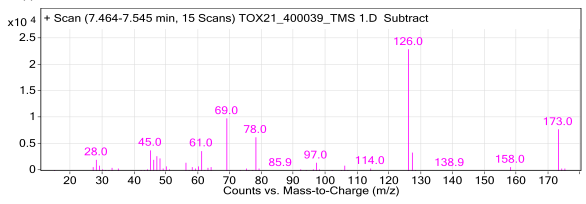




## **User Spectra**

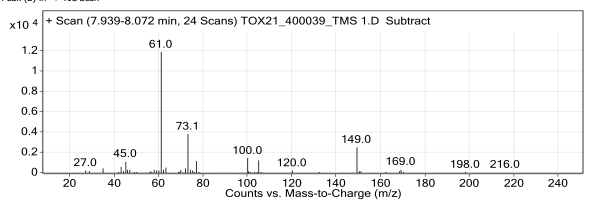
#### **Spectrum Source**

Peak (1) in "+ TIC Scan"



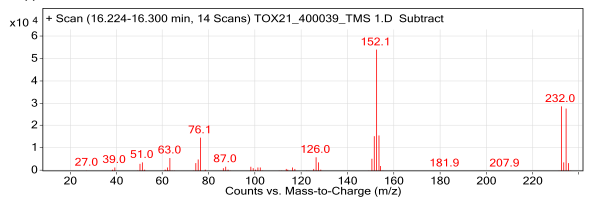
### **Spectrum Source**

Peak (2) in "+ TIC Scan"



### **Spectrum Source**

Peak (3) in "+ TIC Scan"





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--- End Of Report ---

TOX21\_400039\_TMS 2.D **Data Filename** 308

NCGC Tox21\_400039 from M20 SP109717 **Sample Name Instrument Name** 

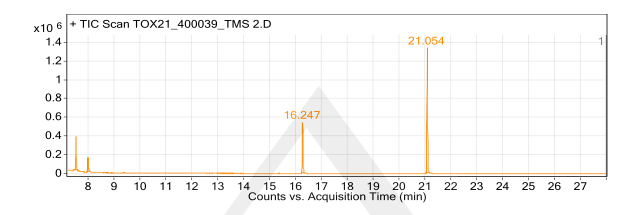
5975C\_MR

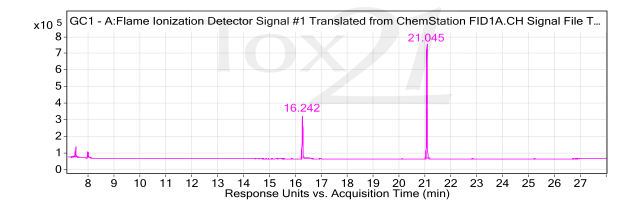
**User Name** Kirill

**Position** 

**Acq Method** C1\_28-0\_2\_520\_mt384\_sndv.M

# **User Chromatograms**

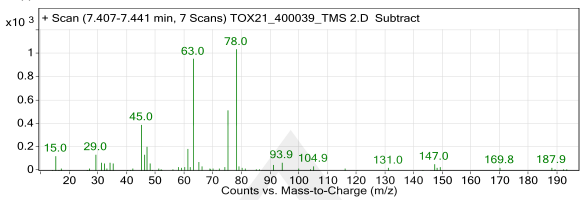




## **User Spectra**

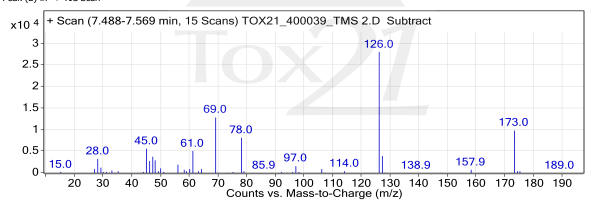
#### **Spectrum Source**

Peak (1) in "+ TIC Scan"



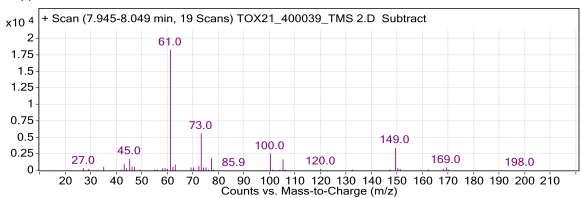
### **Spectrum Source**

Peak (2) in "+ TIC Scan"



### **Spectrum Source**

Peak (3) in "+ TIC Scan"

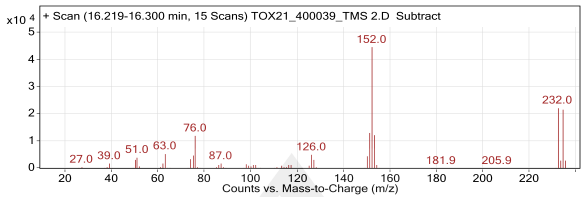




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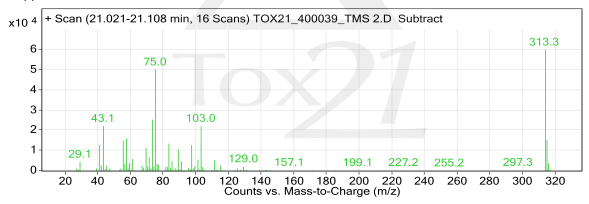
## **Spectrum Source**

Peak (4) in "+ TIC Scan"



## **Spectrum Source**

Peak (5) in "+ TIC Scan"



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TOX21\_400039\_TMS 3.D **Data Filename** 

Kirill

**Sample Name Instrument Name**  NCGC Tox21\_400039 from D17 SP109722

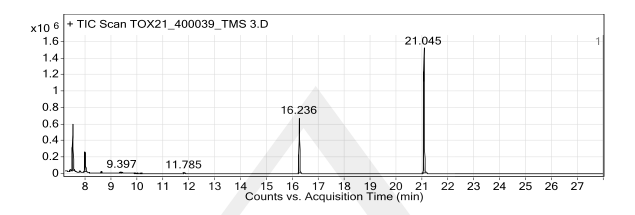
5975C\_MR

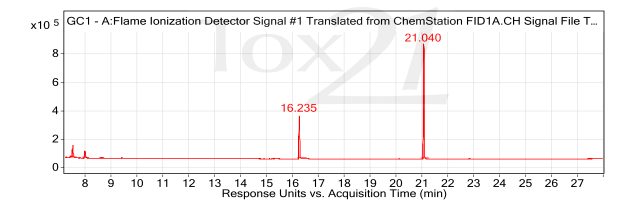
**Acq Method** C1\_28-0\_2\_520\_mt384\_sndv.M

## **User Chromatograms**

**Position** 

**User Name** 

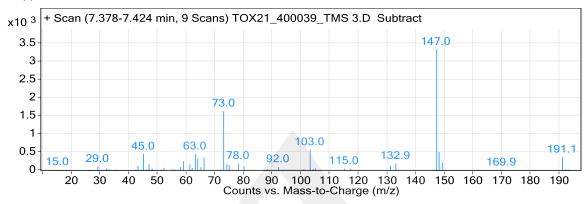




## **User Spectra**

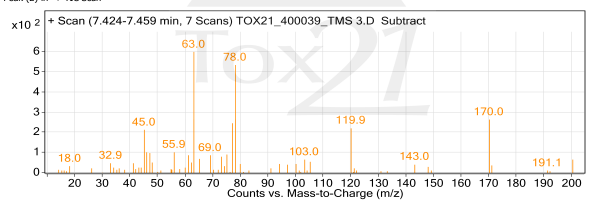
#### **Spectrum Source**

Peak (1) in "+ TIC Scan"



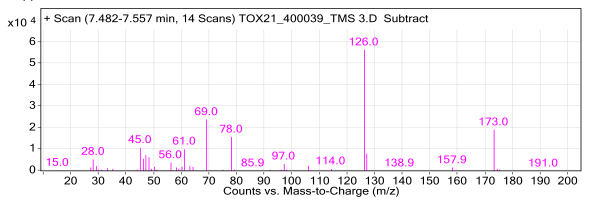
# **Spectrum Source**

Peak (2) in "+ TIC Scan"



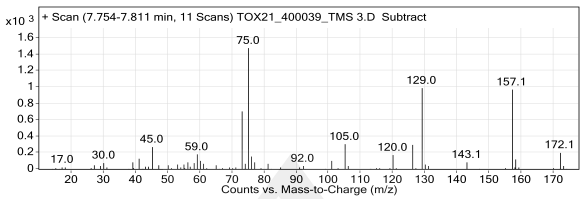
### **Spectrum Source**

Peak (3) in "+ TIC Scan"



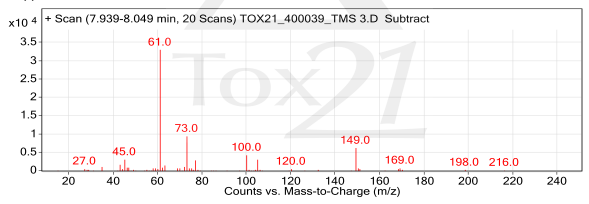
### **Spectrum Source**

Peak (4) in "+ TIC Scan"



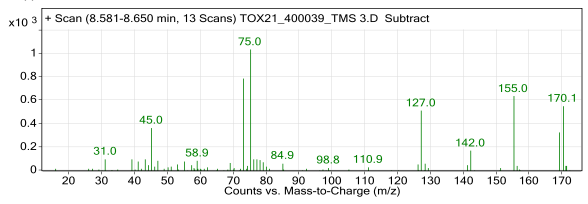
### **Spectrum Source**

Peak (5) in "+ TIC Scan"



### **Spectrum Source**

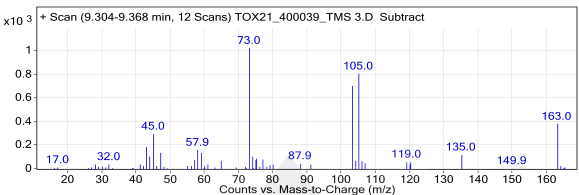
Peak (6) in "+ TIC Scan"





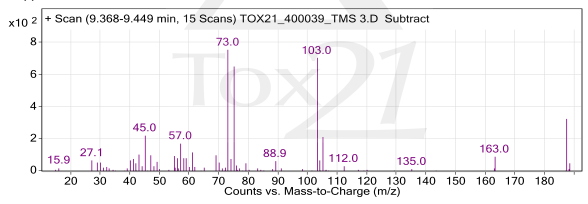
### **Spectrum Source**

Peak (7) in "+ TIC Scan"



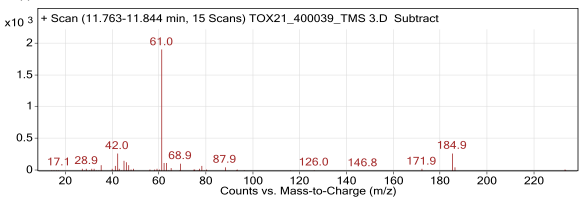
### **Spectrum Source**

Peak (8) in "+ TIC Scan"



### **Spectrum Source**

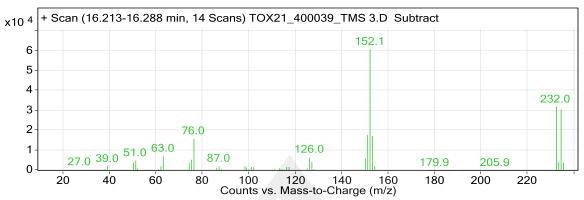
Peak (9) in "+ TIC Scan"





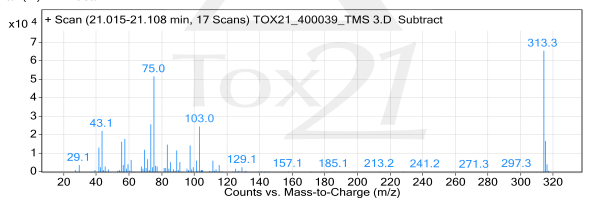
### **Spectrum Source**

Peak (10) in "+ TIC Scan"



### **Spectrum Source**

Peak (11) in "+ TIC Scan"



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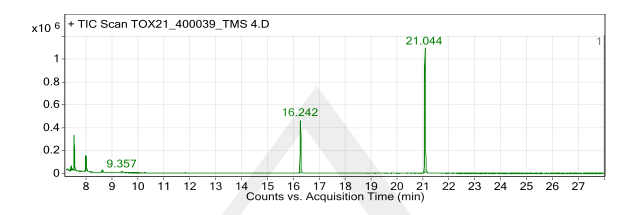
Printed at: 12:40 PM on: 5/14/2014

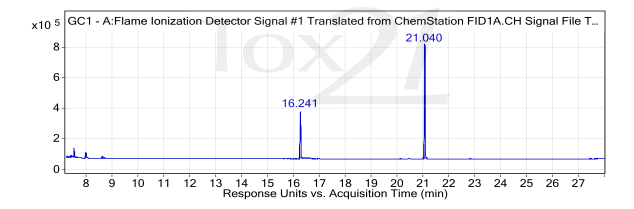
**Data Filename** TOX21\_400039\_TMS 4.D **Sample Name** NCGC Tox21\_400039 from J23 SP109738

**Position** -17 **Instrument Name** 5975C\_MR

**User Name** Long **Acq Method** C1\_28-0\_2\_520\_mt384\_sndv.M

## **User Chromatograms**

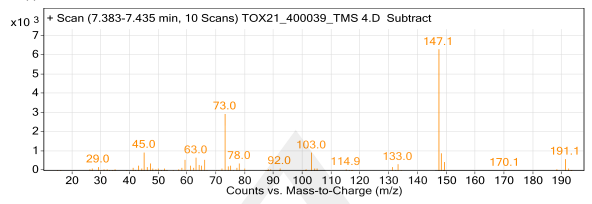




## **User Spectra**

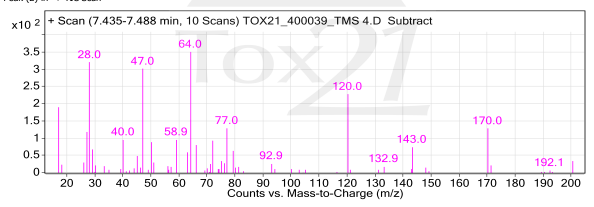
#### **Spectrum Source**

Peak (1) in "+ TIC Scan"



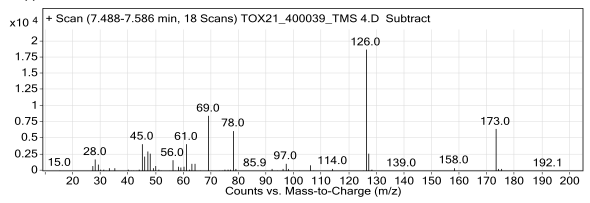
### **Spectrum Source**

Peak (2) in "+ TIC Scan"



### **Spectrum Source**

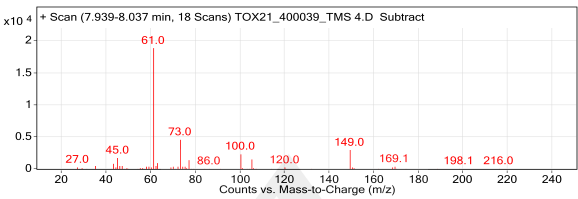
Peak (3) in "+ TIC Scan"



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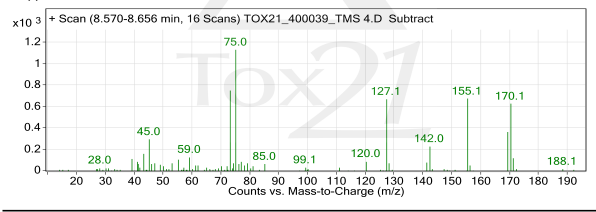
## **Spectrum Source**

Peak (4) in "+ TIC Scan"



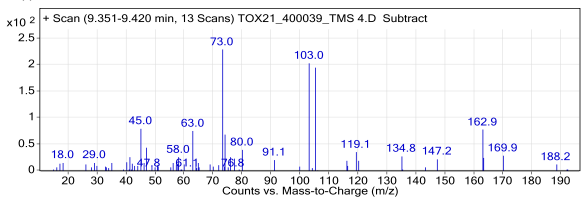
### **Spectrum Source**

Peak (5) in "+ TIC Scan"



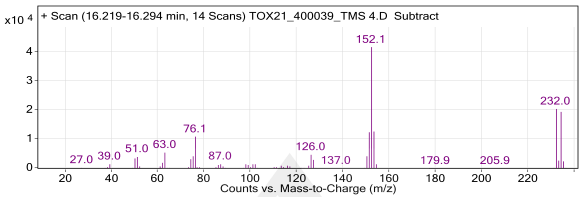
### **Spectrum Source**

Peak (6) in "+ TIC Scan"



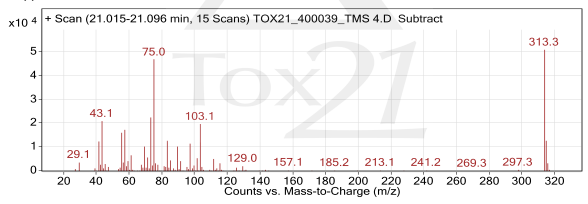
### **Spectrum Source**

Peak (7) in "+ TIC Scan"



## **Spectrum Source**

Peak (8) in "+ TIC Scan"



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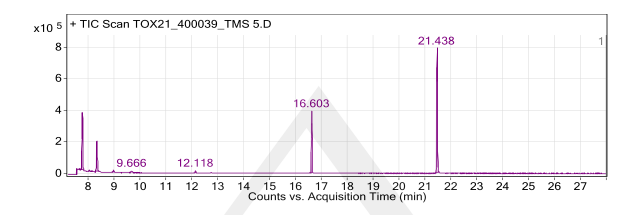
Printed at: 12:40 PM on: 5/14/2014

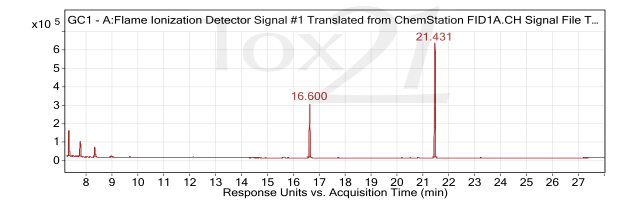
**Data Filename** TOX21\_400039\_TMS 5.D **Sample Name** NCGC Tox21\_400039 from J23 SP109778

**Position** -17 **Instrument Name** 5975C\_MR

 User Name
 Long
 Acq Method
 C1\_28-0\_2\_520\_mt384\_sndv.M

# **User Chromatograms**

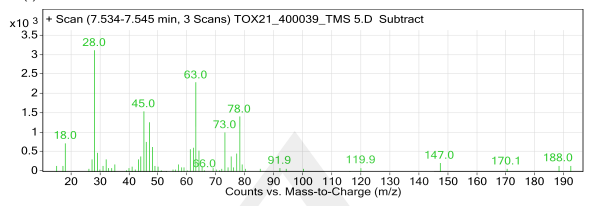




## **User Spectra**

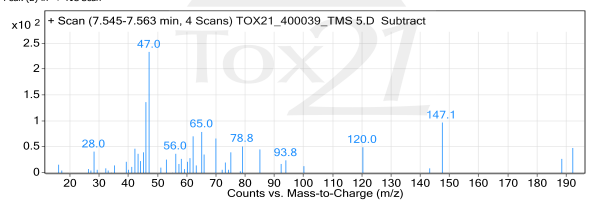
#### **Spectrum Source**

Peak (1) in "+ TIC Scan"



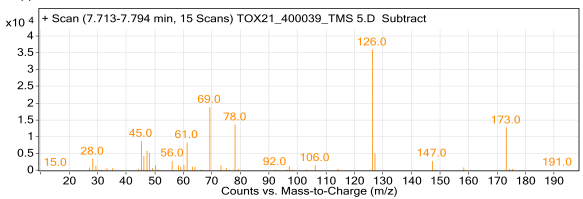
### **Spectrum Source**

Peak (2) in "+ TIC Scan"



### **Spectrum Source**

Peak (3) in "+ TIC Scan"

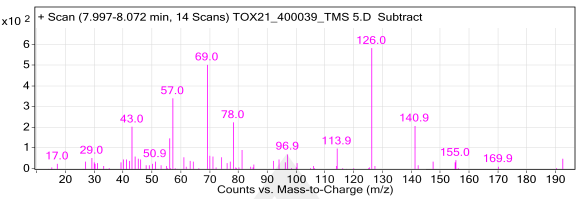




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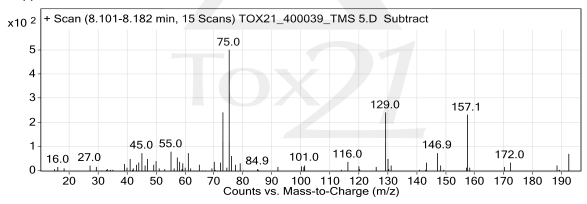
### **Spectrum Source**

Peak (4) in "+ TIC Scan"



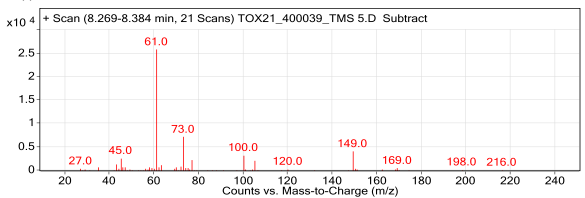
### **Spectrum Source**

Peak (5) in "+ TIC Scan"



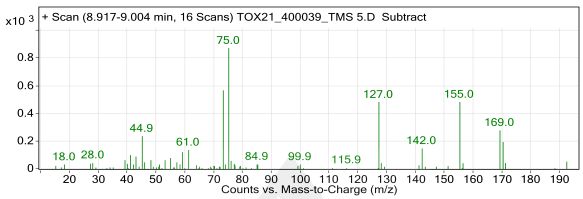
### **Spectrum Source**

Peak (6) in "+ TIC Scan"



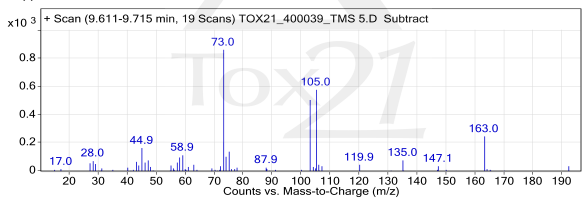
## **Spectrum Source**

Peak (7) in "+ TIC Scan"



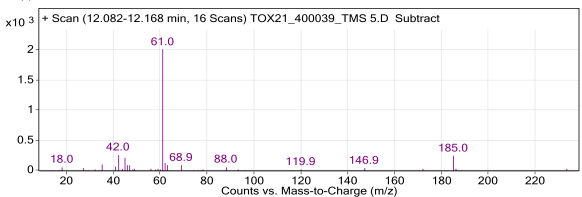
### **Spectrum Source**

Peak (8) in "+ TIC Scan"



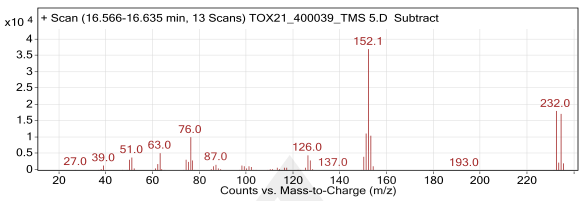
### **Spectrum Source**

Peak (9) in "+ TIC Scan"



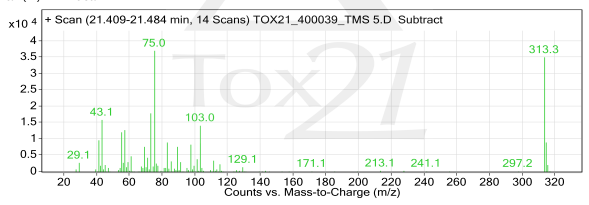
### **Spectrum Source**

Peak (10) in "+ TIC Scan"



### **Spectrum Source**

Peak (11) in "+ TIC Scan"



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**Data Filename** TOX21\_400039\_TMS 6.D

X21\_400039\_TMS 6.D Sample Name
Instrument Name

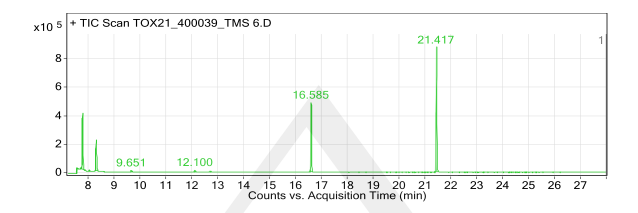
NCGC Tox21\_400039 from D17 SP109798

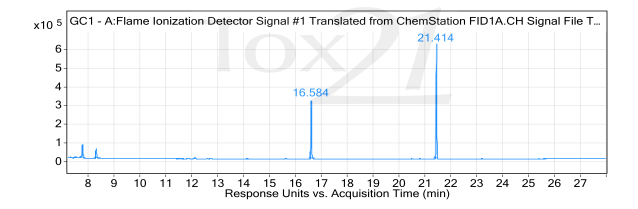
5975C\_MR

 User Name
 Long
 Acq Method
 C1\_28-0\_2\_520\_mt384\_sndv.M

## **User Chromatograms**

**Position** 

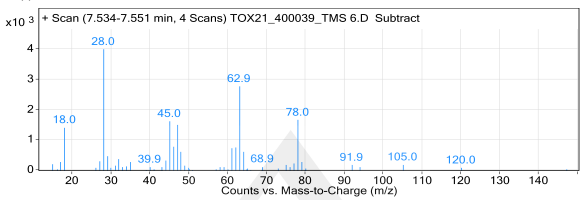




## **User Spectra**

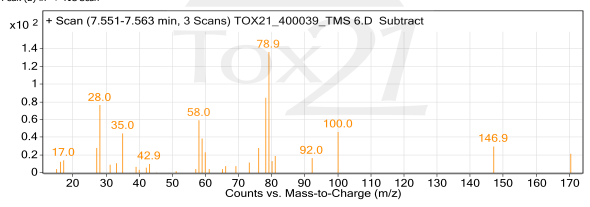
#### **Spectrum Source**

Peak (1) in "+ TIC Scan"



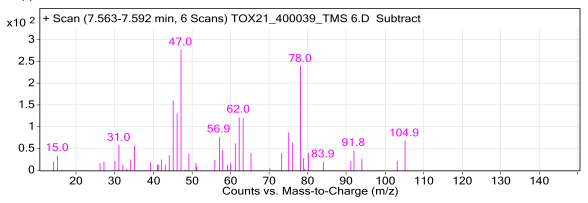
### **Spectrum Source**

Peak (2) in "+ TIC Scan"



### **Spectrum Source**

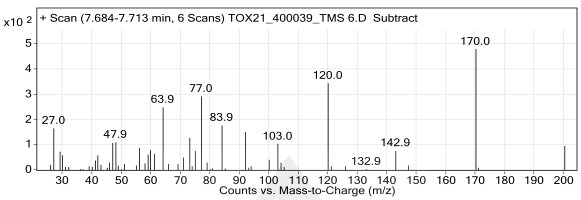
Peak (3) in "+ TIC Scan"



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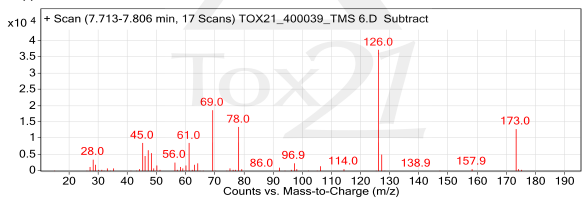
### **Spectrum Source**

Peak (4) in "+ TIC Scan"



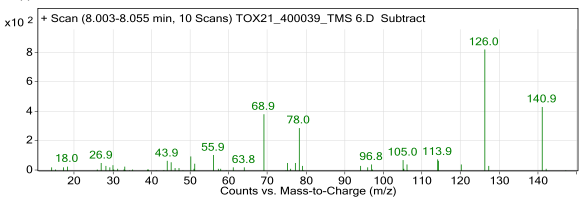
### **Spectrum Source**

Peak (5) in "+ TIC Scan"



### **Spectrum Source**

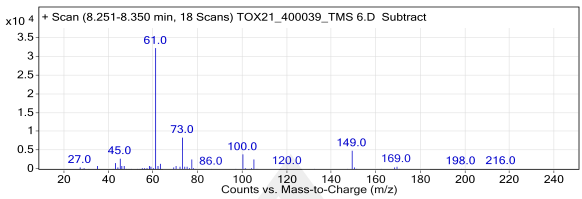
Peak (6) in "+ TIC Scan"



Agilent Technologies

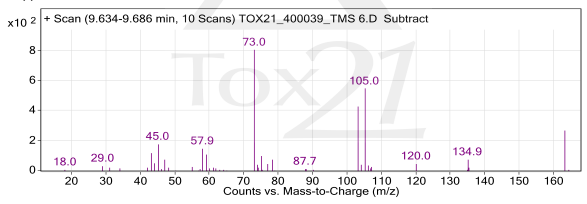
## **Spectrum Source**

Peak (7) in "+ TIC Scan"



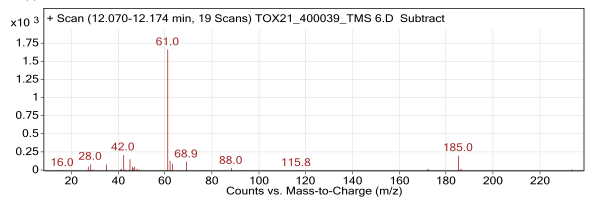
### **Spectrum Source**

Peak (8) in "+ TIC Scan"



### **Spectrum Source**

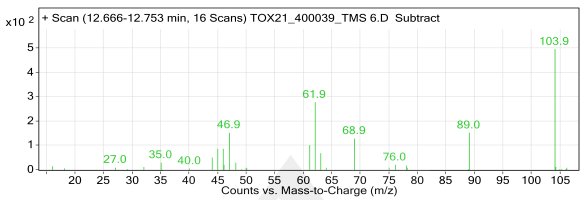
Peak (9) in "+ TIC Scan"



Agilent Technologies

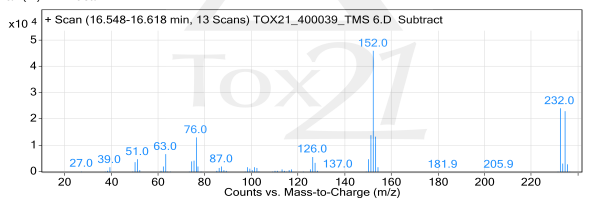
### **Spectrum Source**

Peak (10) in "+ TIC Scan"



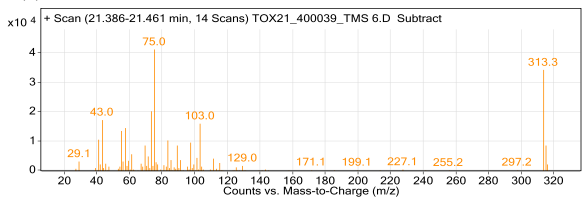
#### **Spectrum Source**

Peak (11) in "+ TIC Scan"



### **Spectrum Source**

Peak (12) in "+ TIC Scan"



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